



**FEDERAL EXPRESS**

February 04, 2002

Ms. Mary Waller  
Fungicide Branch, PM Team 21  
Document Processing Desk  
U.S. Environmental Protection Agency  
Office of Pesticide Programs (H7504C)  
Crystal Mall 2, Room 266A  
1921 Jefferson Davis Highway  
Arlington, VA 22202

Attention: Ms. Mary Waller:

**Subject: Triazole Acetic Acid Submission**

Dear Ms. Waller:

On behalf of the Triazolylalanine Group [TAG], which includes the following U.S. Company entities: Bayer Corporation, Syngenta Crop Protection, Dow AgroSciences LLC, BASF Cororation, and Sipcam Agro USA, Inc., we are here with submitting additional studies on the acute toxicity and metabolism of triazole acetic acid in the rat.

The TAG maintains the exclusivity of this information for the benefit of its membership and their respective triazole-derivative compounds only.

Please contact me at (336) 632-2380 or my Regulatory Assistant, Trina Brodie at (336) 632-2062, if you have any questions or requests.

Respectfully submitted,

A handwritten signature in dark ink, appearing to read "Michele A. Schulz".

Michele A. Schulz  
Fungicide Team Leader  
[Michele.Schulz@Syngenta.com](mailto:Michele.Schulz@Syngenta.com)

Enclosures

cc: Clive Halder, Bayer Corporation  
Tom Nelson, BASF  
John French, Sipcam  
Douglas Roby, Dow AgroSciences  
Rick Keigwin, EPA

## TRANSMITTAL DOCUMENT

1. NAME AND ADDRESS OF SUBMITTER

SYNGENTA CROP PROTECTION, INC.  
P.O. BOX 18300  
GREENSBORO, NC 27419

2. REGULATORY ACTION IN SUPPORT OF WHICH THIS PACKAGE IS SUBMITTED

SUBMISSION OF TRIAZOLE ACETIC ACID DATA

3. TRANSMITTAL DATE

02/04/2002

4. LIST OF SUBMITTED STUDIES

MRID NUMBER	VOLUME NUMBER	STUDY TITLE	EPA GUIDELINE NUMBER
45596801	1 OF 5	14-DAY SUBACUTE TOXICITY STUDY IN RATS (DIETARY ADMINISTRATION); STUDY NUMBER 841140; (1279) (141-85, 407450)	870.1100
45596802	2 OF 5	ACUTE ORAL LD50 IN THE RAT; STUDY NUMBER 840887; (1279) (5-84, 407448)	870.1100
45596803	3 OF 5	SALMONELLA / MAMMALIAN- MICROSOME MUTAGENICITY TEST; STUDY NUMBER 840864; (1279) (4-84, 407440)	870.5300
45596804	4 OF 5	THE METABOLISM OF 14C- TRIAZOLE ACETIC ACID IN THE RAT; STUDY NUMBER ABR-86028; (1279) (3394)	870.7485
45596805	5 OF 5	BALANCE STUDY OF 14C-TRIAZOLE ACETIC ACID IN ORALLY DOSED RATS; STUDY NUMBER ABR 86022; (1279) (92-85, 3587)	870.7485

COMPANY OFFICIAL: MICHELE A. SCHULZ  
(NAME)

  
(SIGNATURE)

COMPANY NAME: SYNGENTA CROP PROTECTION, INC.

COMPANY CONTACT: MICHELE A. SCHULZ  
(NAME)

(336) 632-2380  
(PHONE)